		Johnny's Airport			
		2002 Scien	ice		
		Priority Academic St	tudent Skills		
Oklahoma Science					
Grade 1					
Activity/Lesson	State	Standards			
			Communicate the results of a simple		
Labeling Worksheet	014	201444	investigation using drawings, tables, graphs,		
(17-22)	OK	SCI.1.A.4.3	and/or written and oral language.		
			Observe and measure objects, organisms		
			and/or events using developmentally		
			appropriate nonstandard units of measurement		
Measurement			(e.g., hand, paper clip, book); and Systems		
	ОК	SCI.1.A.1.1	International (SI) units (i.e., meters, centimeters,		
Worksheet 26-32) Measurement	UK	SCI. I.A. I. I	and degrees Celsius).  Objects have properties that can be observed,		
Worksheet 26-32)	ок	SCI.1.B.1.1	described, and measured.		
VVOIKSHEEL 20-32)	OK	3CI. I.B. I. I	described, and measured.		
		Johnny's Airport	Adventure		
2002 Science					
		Priority Academic St	tudent Skills		
Oklahoma Science					
Grade 2					
Activity/Lesson	State	Standards			
Storyboard Airport			Motion and interaction of objects can be		
Terms (15-16)	OK	SCI.2.B.1.2	observed in toys and playground activities.		
			Communicate the results of a simple		
			investigation using drawings, tables, graphs,		
Engine Terms (23-24)	OK	SCI.2.A.4.3	and/or written and oral language.		
			Motion and interaction of objects can be		
Engine Terms (23-24)	OK	SCI.2.B.1.2	observed in toys and playground activities.		
			Observe and measure objects, organisms,		
			and/or events using developmentally		
			appropriate nonstandard units of measurement		
Magazza			(e.g., hand, paper clip, book) and Systems		
Measurement	OK	SCI.2.A.1.1	International (SI) units (i.e., meters, centimeters,		
Worksheet 26-32)	OK	SCI.Z.A. I. I	and degrees Celsius).		
		Johnny's Airport	Adventure		
		2002 Scien			
		Priority Academic St			
Oklahoma Science					
Grade 3					
Activity/Lesson	State	Standards			
•			Observe and measure objects, organisms,		
			and/or events using developmentally		
			appropriate Systems International (SI) units (i.e.		
Measurement			meters, centimeters, grams, and degrees		
Worksheet 26-32)	OK	SCI.3.A.1.1	Celsius).		
		Johnny's Airport			
		2002 Scien			
Priority Academic Student Skills					

Oklahoma Science			
Grade 4			
Activity/Lesson	State	Standards	
Measurement Worksheet 26-32)	ОК	SCI.4.A.1.1	Observe and measure objects, organisms, and/or events (e.g., mass, length, time, volume, temperature) using Systems International (SI) units (i.e., grams, milligrams, meters, millimeters, centimeters, kilometers, liters, milliliters, and degrees Celsius).
Measurement			Use a variety of measurement tools and
Worksheet 26-32)	OK	SCI.4.A.5.2	technology.
Time Changes			Use a variety of measurement tools and
Worksheet (33-44)	OK	SCI.4.A.5.2	technology.